

Wood species for the biedermeier furniture - A microscopic characterisation for scientific conservation

Timar M.C., Gurau L., Cionca M., Porojan M.

(2010) International Journal of Conservation Science, 1 (1) , pp. 3-12.

Is cited by: [Set feed](#)

5 documents

[Analyze search results](#)Sort on: **Date** Cited by

Search within results...

 All [Export](#) | [Download](#) | [View citation overview](#) | [View Cited by](#) | [Add to list](#) | [More...](#) [Show all abstracts](#)

Refine

[Limit to](#)[Exclude](#)

Year

- 2015 (1)
- 2012 (1)
- 2011 (2)
- 2010 (1)

Author Name

- Timar, M.C. (2)
- Bernal, R.A. (1)
- Conciatori, F. (1)
- Câmpean, M. (1)
- Gurău, L. (1)

Subject Area

- Arts and Humanities (4)
- Environmental Science (4)
- Agricultural and Biological Sciences (1)

Document Type

- Article (4)
- Book Chapter (1)

Source Title

Keyword

Affiliation

Country/Territory

Source Type

Language

[Limit to](#)[Exclude](#)[Export refine](#)

<input type="radio"/> Microscopic examination of wood: Sample preparation and 1 techniques for light microscopy (Book Chapter)	Tardif, J.C., Conciatori, F.	2015	Plant Microtechniques and Protocols	0
<input type="radio"/> Wood species identification, a challenge of scientific 2 conservation	Timar, M.C., Gurău, L., Porojan, M.	2012	International Journal of Conservation Science	5
<input type="radio"/> Wooden sculptures from xvii and xviii centuries in the region of 3 asti (Italy): Scientific identification of the species	Macchioni, N., Lazzeri, S., Sozzi, L., Vitiello, R.	2011	International Journal of Conservation Science	7
<input type="radio"/> Wood identification of 18th century furniture. Interpreting wood 4 naming inventories	Bernal, R.A., Valente, A., Pissarra, J.	2011	International Journal of Conservation Science	4
<input type="radio"/> Compatibility indicators in developing consolidation materials 5 with nanoparticle insertions for old wooden objects	Tuduce-Trăistaru, A.-A., Câmpean, M., Timar, M.C.	2010	International Journal of Conservation Science	4

Display results per page

Page 1

[Top of page](#) ▲[About Scopus](#)[What is Scopus](#)[Content coverage](#)[Scopus Blog](#)[Scopus API](#)[Privacy Matters](#)[Language](#)[日本語に切り替える](#)[切换到简体中文](#)[切换到繁體中文](#)[Customer Service](#)[Help and Contact](#)[Live Chat](#)

Cookies are set by this site. To decline them or learn more, visit our [Cookies page](#)

Microscopic Examination o... x

link.springer.com/chapter/10.1007/978-3-319-19944-3_22

YAHOO! Yahoo Search

Home · Contact Us

» Look Inside » Get Access

Chapter
Plant Microtechniques and Protocols
pp 373-415
Date: 20 September 2015

Microscopic Examination of Wood: Sample Preparation and Techniques for Light Microscopy

Jacques C. Tardif, France Conciatori

Buy chapter
\$29.95 / €24.95 / £19.95 *

Get Access * Final gross prices may vary according to local VAT.

Plant Microtechniques and Protocols
Look Inside

Chapter Metrics
Downloads 105
Provided by Bookmetrix

Other actions
» Export citation

Abstract

File Edit View History Bookmarks Tools Help

Microscopic Examination o... x

link.springer.com/chapter/10.1007/978-3-319-19944-3_22

» Look Inside » Get Access

5. Smith GW (1915) The development of botanical microtechnique. *Trans Am Microsc Soc* 34:71-129

6. American Optical Corporation (1975) Effective use and proper care of the microtome. American Optical Co, Scientific Instrument Division, New York

7. Galigher AE, Kozloff EN (1971) Essentials of practical microtechnique. Lea & Febiger, Philadelphia

8. Gärtner H, Niewergelt D (2010) The core-microtome: a new tool for surface preparation on cores and time series analysis of varying cell parameters. *Dendrochronologia* 28:85-92

9. Gärtner H, Schweingruber FH (2013) Microscopic preparation techniques for plant stem analysis. Kessel Publishing House, Germany

10. Schneider L, Gärtner H (2013) The advantage of using non-Newtonian fluids to prepare micro sections. *Dendrochronologia* 31:175-178

11. Gärtner H, Lucchinetti S, Schweingruber FH (2014) New perspectives for wood anatomical analysis in dendrosciences: the GSL1-microtome. *Dendrochronologia* 32:47-51

12. Hoadley RB (1990) Identifying wood: accurate results with simple tools. The Taunton Press, Connecticut

13. Fish J (1966) The identification of wood fragments. *J Forensic Sci Soc* 6:67-75

14. Smith FH, Gannon BL (1972) Sectioning of charcoals and dry ancient woods. *Am Antiq* 38:468-472

15. Figueiral I (1999) Lignified and charcoaled fossil wood. In Jones TP, Rowe NP (eds), Fossil plants and spores: modern techniques. The Geological Society, London, pp 92-96

16. Green OR (2001) A manual of practical laboratory and field techniques in palaeobiology. Kluwer Academic, Dordrecht

17. Cutler DF, Botha CEJ, Stevenson DW (2008) Plant anatomy: an applied approach. Blackwell, Oxford

18. [Timar MC, Gurau L, Cionca M et al \(2010\) Wood species for the Biedermeier furniture—a microscopic characterisation for scientific conservation. *Int J Conserv Sci* 1:3-12](#)

19. Brown FBH (1919) The preparation and treatment of woods for microscopic study. *Bull Torrey Bot Club* 46:127-150

20. Wimmer R (2002) Wood anatomical features in tree-rings as indicators of environmental change. *Dendrochronologia* 20:21-36

21. Wheeler EA, Baas P (1998) Wood identification—a review. *IAWA J* 19:241-264

22. Barefoot AC, Hanks FW (1982) Identification of modern and tertiary woods. Oxford University Press, Oxford

23. Panshin AJ, de Zeeuw C (1980) Textbook of wood technology, 4th edn. McGraw-Hill, New York

Search

Alerts

My list

My Scopus

Wood species for the biedermeier furniture - A microscopic characterisation for scientific conservation

Timar M.C., Gurau L., Cionca M., Porojan M.

(2010) International Journal of Conservation Science, 1 (1) , pp. 3-12.

Is cited by: Set feed

4 documents

Analyze search results

Sort on: Date Cited by Relevance

Search within results...

Export | Download | View citation overview | View Cited by | More... Show all abstracts

Refine

Limit to Exclude

Year

- 2012 (1)
2011 (2)
2010 (1)

Author Name

- Timar, M.C. (2)
Bernal, R.A. (1)
Campean, M. (1)
Gurău, L. (1)
Lazzeri, S. (1)

Subject Area

- Arts and Humanities (4)
Environmental Science (4)

Document Type

- Article (4)

Source Title

Keyword

Affiliation

Country/Territory

Source Type

Language

Limit to Exclude

Export refine

Table with 4 columns: Document ID, Title, Authors, Year, Journal Name, Citations. Contains 4 rows of search results.

Display 20 results per page

Page 1

Top of page

About Scopus

What is Scopus
Content coverage
Scopus API

Language

日本語に切り替える
切换到简体中文
切换到繁體中文

Customer Service

Help and Contact
Live Chat

About

Elsevier
Terms and Conditions
Privacy Policy

